

## Chinese Administrative Measures for the Restriction of Hazardous Substances in Electrical and Electronic Equipment ("China RoHS2")

关于: 中国《电器电子产品有害物质限制使用管理办法 ("中国 RoHS 2")

Orga willen

Nidec Control Techniques Ltd The Gro Newtown Powys SY16 3BE

Table 1 Model name and number 表 1 产品名称和型号

Unidrive-	M Options  KI-485 Adaptor, AI-485 Adaptor, , AI-Smart Adaptor, CI-485 adaptor, SD Card Adaptor, AI-Backup Adaptor, AI-485 24V adaptor, SMARTCARD
Options	SI-PROFIBUS, SI-DeviceNet, SI-CANopen, SI-Ethernet, SI-PROFINET RT, SI-PROFINET V2, SI-EtherCAT, SI-EtherCAT, SI-I/O, SI-Safety, MCi200, MCi210, SI-Applications Plus
Ориона	SI-Encoder, SI-Universal Encoder,
	KI-Kevpad, KI-Kevpad RTC, CI-Kevpad, Remote kevpad, Remote Kevpad RTC

Nidec Control Techniques Ltd is aware of and has a program to meet its relevant obligations under Chinese Order No. 32, 2016; Administrative Measures for the Restriction of Hazardous Substances in Electrical and Electronic Equipment (China RoHS 2), which entered into force on 1 July 2016.

对于从 2016 年 7 月 1 日开始生效的中国电器电子产品有害物质限制使用管理办法("中国 RoHS 2"),控制技术有限公司已经知晓并制定了计划去履行相关的责任和义务。

Nidec Control Techniques Ltd understands that there are numerous requirements including product marking and communications for the purpose of implementation of Phase I of China RoHS 2. As a supplier of electrical and electronic equipment, Nidec Control Techniques Ltd confirms that the product supplied to your company is within the scope of China RoHS2.

Nidec Control Techniques Ltd理解为贯彻执行中国RoHS 2.一期,会有许多包括产品标志和沟通的需求。作为电气和电子设备供应商,Nidec Control Techniques Ltd承诺提供给贵公司的产品都符合中国RoHS2的要求。

Based on information provided by suppliers and to the best of our best knowledge, no China RoHS substances are present at a concentration above the Maximum Concentration Values and the product is marked to reflect this.

基于供应商所提供的信息和我们所知,我们产品中没有任何中国RoHS物质浓度高于最大浓度的限值。这一点在我们的产品标志上反映。

Declaration authorised by G. Williams

声明授权: Vice President, Technology Nidec Control Techniques Ltd

Date 日期: 9th October 2017 Place 地点: Newtown, Powys, UK